



(19)

(11) Publication number: **10**

Generated Document.

# PATENT ABSTRACTS OF JAPAN

(21) Application number: **08274581**(51) Intl. Cl.: **G06F 17/30 G06F 12/00 G0**(22) Application date: **17.10.96**

(30) Priority:

(43) Date of application  
publication: **15.05.98**(84) Designated contracting  
states:(71) Applicant: **NEC CORP**(72) Inventor: **YAMAMOTO YUKIHI**

(74) Representative:

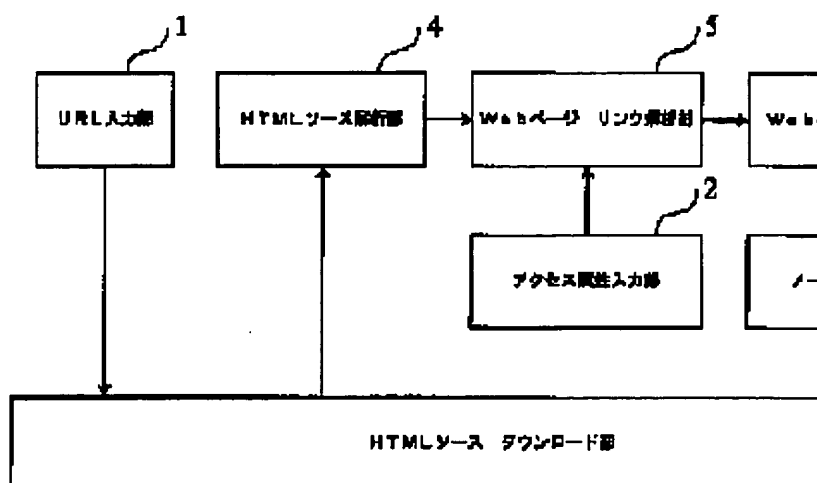
## (54) PREFERENTIAL ACCESS WEB BLOUSING PROCESSOR

(57) Abstract:

**PROBLEM TO BE SOLVED:** To efficiently perform access even an expanded web page or a deeply hierarchized web page with a simple method easy to be comprehended by a user.

**SOLUTION:** At a hyper text markup language(HTML) source download part 3, any uniform resource locator(URL) is designated and an web page HTML source is efficiently downloaded from a world wide web(WWW) server. At a web page link analytic part 5, only the linked web pages are successively and automatically accessed. Then, a web page display part 6 displays the web page while transforming its hierarchy structure to tree structure.

COPYRIGHT: (C)1998,JPO




# Best Available Copy

**THIS PAGE BLANK (USPTO)**

**Best Available Copy**

A PDF is just a click away.



[ABOUT DELPHION](#)
[PRODUCTS](#)
[NEWS & EVENTS](#)
[MY ACCOUNT](#)
[IP SEARCH](#)

[Log Out](#)
[Order Form](#)
[Work Files](#)
[View Cart](#)

**The Delphion Integrated View**

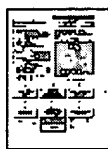
[Country](#)  
[Key](#)  
[Inventor](#)  
[Assignor](#)  
[Inquire Regarding Licensing](#)

**Other Views:**  
[INPADOC](#) | [Derwent](#)

---

**JP10124518A2: PREFERENTIAL ACCESS WEB BLOUSING PROCESSOR**

JP Japan  
A  
**YAMAMOTO YUKIHIKO**  
**NEC CORP**  
[News, Profiles, Stocks and More about this company](#)


[View Image](#)  
1 page


May 15, 1998 / Oct. 17, 1996  
**JP1996000274581**  
G06F 17/30; G06F 12/00; G06F 12/00;  
Oct. 17, 1996 **JP1996000274581**

**Problem to be solved:** To efficiently perform access even an expanded web page or a deeply hierarchized web page with a simple method easy to be comprehended by a user.

**Solution:** At a hyper text markup language(HTML) source download part 3, any uniform resource locator(URL) is designated and an web page HTML source is efficiently downloaded from a world wide web(WWW) server. At a web page link analytic part 5, only the linked web pages are successively and automatically accessed. Then, a web page display part 6 displays the web page while transforming its hierarchy structure to tree structure.


COPYRIGHT: (C)1998,JPO  
[Show known family members](#)  
DERABS G98-338285 DERG98-338285  
No patents reference this one

---



**\$10 Off**  
Handcrafted Plaques  
Order Today!

**Gallery of Obscure Patents**



Nominate this for the Gallery